Approved For Release 2000/00/2012 ####DP62S00231A000100150052-1

Chief, Intelligence Information Staff, ORE

19 MAY 1959

25X1X6

THE : Chief, Imbustrial Division, THE

Acting Chief, Oxided Missile Branch, D/I

25X1X6

Requiremente for Possible Missile Activity at

Ageriseutal Plant fl, Pomeres ye.

REF

Apr 30 1137% 59 (IN 11163)

25X1A6b

25X1X6

MCARKED: Referenced cable solicited requirements for

25X1X6

It has been reported that this plant produced components and subassibilies for the Gerean V-1 type missile during bulls in prototype direcest production. The quantity of missile parts that were appredically produced seems to indicate that Flant Fl was not considered as a prime supplier of missile components, subsecentiles. or complete simultes. (MICRAT)

25X1D0a

25X1X6

During 1950, this plant acted as a subcontractor for MI-03, which is a known Soviet missile facility. Quided missile perts sai Lastraments that sould have come partly or wholly Prom It is reported that 25X1D0a from March 1952, through June 1953, three assembly lines manned by 150 to 150 Extist workers produced approximately 100 sub-assemblies per month at Plant /1 for a missile that was similar to the Carnell V-1 and may have been designated "Ed". The subsecutilies were cruted at Plant fl and shipped to an unknown final assembly plant, possibly TLI-30. (SECRET)

Any confirmation, invalidation, or additional information concerning missile production at Policerss'ye would be of utmet importance to this office. The following questions are submitted to aid in answering this requirement.

IDVIRDENTS:

1. Who source meare of any missile production at Amperimental Mant 11?



Approved For Release 2000/08/26 CIA-RDP62S002<u>31</u>A000100150052-1

25X1X6

SUBJECT: Requirements Plant 11, Reducer's.

- 2. If so, what type of production mirrame; posseplant; fabrication and assembly of missiles or sub-assemblies; support equipment?
 - J. Mas source ever heard designation "ES";
- 4. Describe plant as completely as possible, including size, layout, and equipment. On basis of these (and possibly other) factors, does source consider that plant is capable of fabrication and/or assembly of missible?
- 5. Did source ever heer discussion or rusors concerning proposed missile areament of new aircraft?
 - 6. Mid source ever see a missile cock-up at Plant fit
- 7. Did source see any military or civilian plant representatives or visitors at the Plant? If so, state from which branch of service or from what industrial installations they came, indicating dates of visits.
- 3. Were missiles of kny kind discussed by the Soviets in source's presence?
- 9. Was source evere of any connections whatsoever between Plant \$1 and other industrial establishments? If so, identify.

25X1A9a

Distribution:

Orig & 1 - Addressee

1 - D/I

4 - I/GM

ORR/D/I/GM: pmp/4291 (19 May 1959)

25X1A9a